



UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL RESEARCH ADMINISTRATION

SERVICE AND REGULATORY ANNOUNCEMENTS

BUREAU OF ANIMAL INDUSTRY

AUGUST 1942

[This publication is issued monthly for the dissemination of information, instructions, rulings, etc., concerning the work of the Bureau of Animal Industry. Free distribution is limited to persons in the service of the Bureau, establishments at which official inspection work is conducted, public officers whose duties make it desirable for them to have such information, and journals especially concerned. Others desiring eppies may obtain them from the Superintendent of Documents, Government Printing Office, Washington, D. C., at 5 cents each, or 25 cents a year (foreign, 60 cents). A supply will be sent to each official in charge of a station or branch of the Bureau service, who should promptly distribute copies to members of his force. A file should be kept at each station for reference.]

CONTENTS

	Page
Changes in directory	61
Animals slaughtered under Federal meat inspection, July 1942.	63
Meat and meat food products prepared and processed under Federal meat inspection, July 1942	63
Summary of tuberculosis eradication work in cooperation with States, July 1942	64
Summary of brucellosis (Bang's disease) work in cooperation with States, July 1942	64
Biological products prepared under licenses, July 1942	66
Inspections and tests in the production of anti-hog-cholera serum and hog-cholera virus under licenses,	
_ July 1942	66
Biological products, other than anti-hog-cholera serum and hog-cholera virus, produced by licensed es-	
tablishments during fiscal year ended June 30, 1942	66
Results of prosecutions for violations of laws	69
Conformance with wartime information policies	69
Revised editions of books, Diseases of Cattle and Diseases of the Horse	70
New publications of the Bureau	70
Amendments to Department regulations	71 71
Organization of the Bureau of Animal Industry	11

CHANGES IN DIRECTORY

Meat Inspection Granted

‡*64.	Sieloff Packing Co., 4328 Sacramento Avenue, St. Louis, Mo.
‡*72.	Minch's Wholesale Meats, Red Bluff, Calif.
‡*154.	Merchants Packing Co., 3029 East Vernon Avenue, Vernon, Calif.
‡*293.	Kern Valley Packing Co., R. F. D. No. 2, box 90, Bakersfield, Calif.
‡*334 <i>.</i>	Great Western Packing Co., Inc., 3115 East Vernon Avenue, Vernon, Calif
‡*364 .	United Dressed Beef Co., 4360 South Soto Street, Vernon, Calif.
‡*386.	Cuyamaca Meats, Inc., P. O. box 110, Main and Railroad Streets, El
	Cajon, Calif.
‡*490.	Goldring Packing Co., 3461 East Vernon Avenue, Vernon, Calif.
1 *595.	Valley Meat Packing Co., 259 South Waterman Avenue, Colton, Calif.

†*724. Coast Packing Co., 3275 East Vernon Avenue, Vernon, Calif. †769. Cornell Provision Co., 1411–1413 West Chicago Avenue, Chicago, Ill.

‡No sealed cars. *Conducts slaughtering. 483737—42

The Bridge of the Board of the last

‡*889. Russ Markets Inc., Eureka, Calif.

**898. Sterling Meat Corporation, 2501 East Vernon Avenue, Vernon, Calif.

**930. Shasta Valley Packing Co., Montague, Calif.

**959. M. Machlin Meat Packing Co., Church and Fruit Avenues, Fresno, Calif.

987. Anglo-American Development Corporation, 547 Twentieth Street, New York, N. Y.

Meat Inspection Extended

407-A. Mickelberry's Food Products Co., Bushnell, Ill., to include Mickelberry's Sausage Co.

Change of Name of Official Establishment

134. John J. Felin & Co., Inc., Wilmington, Del., instead of Delaware Packing Co. 811. Archie McFarland & Son, Salt Lake City, Utah, instead of Archie McFarland & Son, Inc.

Change of Number of Official Establishment

60-A. Fried & Reineman Packing Co., Pittsburgh, Pa., instead of 60.

Change of Official in Charge

Dr. C. C. Logan succeeds Dr. I. H. Kaufman as inspector in charge at Houlton, Maine, effective October 1, 1942. Dr. Logan will be acting inspector in charge from September 4 to the termination of September 30, 1942. Dr. I. H. Kaufman succeeds Dr. L. E. Patton (transferred to Albuquerque,

N. Mex., as assistant to inspector in charge) as inspector in charge at Newport, Vt., effective October 1, 1942. Dr. Kaufman will be acting inspector in charge from September 8 to the termination of September 30, 1942.

Substations Added

Bakersfield, Calif., meat inspection, under Los Angeles, Calif. Colton, Calif., meat inspection, under Los Angeles, Calif. Davisville, R. I., meat inspection (Navy work), under Providence, R. I. El Cajon, Calif., meat inspection, under San Diego, Calif. Eureka, Calif., meat inspection, under San Francisco, Calif. Fresno, Calif., meat inspection, under Los Angeles, Calif. Great Lakes, Ill., meat inspection (Navy work), under Chicago, Ill. Montague, Calif., meat inspection, under San Francisco, Calif. Red Bluff, Calif., meat inspection, under San Francisco, Calif.

Change of Location of Official Station

Albuquerque, N. Mex., investigations of external parasites of livestock, Dr. Marion Imes, in charge, 209 Federal Building Annex, instead of 23 Federal Building, Kansas City, Kans., effective September 16, 1942.

Colorado Springs, Colo., San Angelo, Tex., and Las Vegas, N. Mex., will be substations of Albuquerque, N. Mex.

ANIMALS SLAUGHTERED UNDER FEDERAL MEAT INSPECTION, JULY 1942 1

Station	Cattle	Calves	Sheep and lambs	Goats	Swine
Chicago ² Denver Kansas City New York ³ Omaha St. Louis ⁴ Sioux City South St. Paul ⁵ All other stations	81, 964 40, 923 82, 118 55, 826	22, 586 1, 507 27, 464 70, 004 2, 300 44, 342 514 34, 232 258, 427	225, 834 25, 505 105, 231 246, 292 119, 272 118, 569 45, 831 44, 749 773, 926	849	412, 637 42, 903 175, 300 155, 400 190, 739 288, 579 136, 450 237, 667 2, 245, 900
Total: July 1942 July 1941 7 months ended— July 1942 July 1942 July 1941	1, 047, 909 967, 531 6, 805, 660 5, 909, 442	461, 376 -445, 023 3, 231, 814 3, 131, 758	1, 705, 209 1, 568, 689 10, 917, 738 10, 358, 444	849 1, 466 1, 893 3, 097	3, 885, 575 3, 005, 684 30, 812, 661 26, 318, 656
Horses slaughtered: July 1942. July 1941. 7 months ended— July 1942. July 1942. July 1941. Anglydes Fllwyr, Ill.					1,701

MEAT AND MEAT FOOD PRODUCTS PREPARED AND PROCESSED UNDER FEDERAL MEAT INSPECTION, JULY 1942

Product	Quantity	Product	Quantity				
Meat placed in cure: Beef. Pork. Smoked and/or dried: Beef. Pork Sausage: Fresh, finished. Smoked and/or cooked. To be dried or semidried. Loaf, headchesse, chili con carne, jellied products, etc. Cooked meat: Beef. Pork Canned meat and meat food products: Beef. Pork. Sausage.	Pounds 11, 864, 862 293, 476, 039 6, 120, 997 181, 636, 295 11, 343, 631 78, 216, 208 10, 760, 033 17, 058, 633 806, 558 26, 065, 460 11, 041, 231 94, 728, 213 29, 341, 095	Canned meat and meat food products—Continued. Soup	Pounds 6, 101, 653 28, 267, 580 37, 094, 139 123, 208, 622 116, 364, 248 198, 012 15, 833, 573 9, 112, 985 676, 804 12, 354, 580 8, 059, 414 24, 562, 548 3, 933, 727 2, 389, 052				

¹ This figure represents inspection pounds as some of the products may have been inspected and recorded more than once due to having been subjected to more than one distinct processing treatment, such as curing first and then canning.

Includes Elburn, Ill.
 Includes Jersey City and Newark, N. J.
 Includes National Stock Yards and East St. Louis, Ill.
 Includes Newport and St. Paul, Minn.

SUMMARY OF TUBERCULOSIS-ERADICATION WORK IN COOPERATION WITH STATES, JULY 1942

	Tuber tests di mon	uring	To	tal to da	ite 1		
State or Territory	Cattle tested	Cat- tle re- act- ed	Once- tested- free herds	Ac- ered- ited herds	Herds under super- vision	Inspector in charge	State official
Alabama Arizona Arkansas California	678 2, 093	0	12, 236 228, 256	1	271, 445 12, 593 228, 257 74, 669	F. L. Schneider. A. W. Rice	R. S. Sugg, Auburn, T. B. Jones, Phoenix. Joe S. Campbell, Little Rock. C. U. Duckworth, Sacramento.
Colorado Connecticut Delaware Dist. of Col Florida	6,818 1,589 0	24 0 0		2, 121	60, 846 18, 854 8, 464 17 67, 656	R. L. Smith O. L. Lockwood A. E. Wight	R. M. Gow, Denver. Claude Jones, Hartford. Harry McDaniel, Jr., Dover. J. V. Knapp, Tallahassee.
Georgia Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana	2, 046 3, 279 81, 781 11, 022 21, 524 5, 168 3, 958		242, 532 51, 174 233, 387 146, 134	65 29 713 1,310 440 185	242, 626 51, 270	white. W. C. Dendinger F. F. Fischer A. K. Kuttler W. A. Sullivan J. A. Barger Ralph Graham E. E. Coshow W. A. McDon-	Tom Linder, Atlanta. A. P. Sehneider, Boise. C. E. Fidler, Springfield. J. L. Axby, Indianapolis. C. C. Franks, Des Moines, Will J. Miller, Topeka. L. L. Breeck, Frankfort. E. P. Flower, Baton Rouge.
Maine Maryland Massachusetts Michigan Minnesota Mississippi	7, 147 19, 766 84, 873	0 13 25 14 30 8	43, 571 29, 450 1, 061 206, 988 188, 488 260, 164	784	43, 817 44, 271 21, 598 207, 087 189, 422 260, 180	ald. B. J. Cady O. L. Loekwood. E. M. Aldrich C. H. Hays W. J. Fretz Hartwell Robbins.	D. P. Corbett, Augusta. Mark Welsh, Baltimore. Jas. DeNormandie, Boston. C. H. Clark, Lansing. Ralph L. West, St. Paul. E. S. Brashier, Jacksou.
Missouri Montana Nebraska Nevada New Hampshire, New Jersey New Mexico New York North Carolina North Dakota	8, 094 1, 010 94, 826 3, 101	1 18 0	3, 517 654 1, 876 22, 104 6, 674 256, 170	20 33 2 17, 482 14, 193 2 131, 832 519	239, 687 73, 033 135, 227 3, 441 18, 914 16, 174 25, 450 139, 044 256, 689 68, 003	E. C. Hughes G. W. Cronen J. W. Murdoch S. H. Still E. M. Aldrich J. R. Porteus F. L. Schneider H. B. Leonard A. A. Husman F. C. Driver	J. W. George, Jefferson City. W. J. Butler, Helena. J. R. Snyder, Lineoln. W. B. Earl, Reno. R. W. Smith, Concord. R. A. Hendershott, Trenton. Sam McCue, Albuquerque. E. T. Faulder, Albany. William Moore, Raleigh. T. O. Brandenburg, Bismarek.
Ohio Oklahoma Oregon	2, 347	20 0 25	241, 507 276, 267 213, 835	24	242, 257 276, 320 213, 856	A. J. DeFosset C. H. Fauks S. B. Foster	F. L. Carr, Columbus. D. H. Ricks, Oklahoma City. W. H. Lytle, Salem.
Pennsylvania Rhode Island South Carolina South Dakota Tennessee Texas Utah Vermont. Virginia Washington West Virginia Wisconsin Wyoming Hawaii Puerto Rico Virgin Islands Virgin Islands Virgin Islands	2, 299 1, 144 18, 506 6, 199 16, 339 4, 616 4, 062 8, 280 9, 967 3, 395 97, 472 739 134 7, 190 0	2777 2 0 39 8 25 30 533 266 10 3 129 4 1	159, 142 2, 343 57, 323 73, 290 294, 896 282, 815 5, 757 198, 963 76, 405 114, 632 177, 656 20, 388 1, 800 62, 498	1, 299 91 3 24 62 128 17, 192 475 16 599 6, 348 2 0 0	62, 568	J. B. Reidy. E. M. Aldrich. W. K. Lewis. Neil Plank. H. L. Fry. H. L. Darby. H. II. Cohenour. N. H. Howlett. II. S. Miller. J. C. Exline. H. M. Newton. J. S. Healy. F. H. Melvin. A. H. Julien. E. E. Maas. do.	C. P. Bishop, Harrisburg. R. G. Bressler, Providence. W. K. Lewis, Columbia, R. S. Robinson, Pierre. C. E. Kord, Nashville. T. O. Booth, Fort Worth. J. I. Curtis, Salt Lake City. E. H. Jones, Montpelier. H. C. Givens, Richmond. M. O. Barnes, Olympia. T. C. Green, Charleston. V. S. Larson, Madisou. H. D. Port, Cheyenne. E. H. Willers, Honolulu. Isidoro A. Colon, Sau Juan. Ralph L. Williams, Christiausted.
Total	753, 998	1, 370	5, 728, 597	259, 606	6, 319, 906		

 $^{^{\}rm t}$ All States are 100 percent modified accredited. Puerto Rico and the Virgin Islands are also in the modified accredited area.

SUMMARY OF BRUCELLOSIS (BANG'S DISEASE) WORK IN COOPERA-TION WITH STATES, JULY 19421

	Tests of blood samples dur-			s of her		tain-	during	ınties		accred-	u	list
	ing n	nonth			Read	ctors	ted	d cou			visio	ting
State	Herds tested	Cattle tested	Herds tested	Cattle tested	For slaughter	Held in calfhood vaccinated herds 2	Calves vaccinated month 3	Modified accredited counties	Herds	Cattle	Herds under supervision	Total cattle on waiting list
Alabama Arizona Arkansas Colorado Connecticut Delaware Florida Georgia Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minncsota Missisppi Missouri Montana Nebraska New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina South C	611 121 196 611 121 196 611 121 196 611 121 196 611 121 196 611 121 196 115 130 115 130 115 130 115 130 115 130 115 130 115 130 115 130 115 116 116 117 116 117 117 117 117 117 117	9, 336 17, 506 11, 029 8, 288 12, 187 40, 569 281 3, 406 1, 603 7, 454 6, 852 2, 056 8, 695 11, 716 14, 762 8, 551 16, 422	178 188 142 199 311 333 1311 1322 777 789 112 254 400 133 344 102 243 344 102 243 357 767 767 767 767 767 767 767 7	11, 063 221 5, 797 315 907 31, 397 510 11, 397 5, 226 61, 064 1, 7252 4, 779 1, 262 3, 121 2, 878 295 5, 498 1, 961 1, 811 2, 428 1, 035 1, 981 1, 981 1, 981 1, 981 1, 981 1, 981 1, 981 1, 981 1, 981 1, 981 1, 981 1, 981 1, 981 1, 981 1, 981 5, 478 5, 198 5, 198 9, 280 9, 280 9, 280 9, 280 9, 280 9, 280 9, 280 9, 280 9, 280 9, 280 9, 280	950 1 3333 11 176 570 121 1374 145 570 146 145 570 146 145 570 148 4288 82 2599 184 488 0 3788 911 19 877 3929 258 258 248 428 259 97 302 258 259 27 1,513 1	144 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	141 144 266 0 0 155 31 1,505 2 126 149 75 131 213 213 64 218 112 191 1,527 0 1,396 4 213	31 01 03 00 01 11 11 655 88 00 00 00 00 22 00 00 00 00 00	315 5 1, 441 651 26 2, 725 931 0 6, 443 21 82 163 447	127, 986 776 11, 186 11, 193 7, 110 19, 000 12, 162 112, 512, 162 112, 512, 162 112, 512, 162 112, 512, 162 112, 512, 162 112, 512, 162 112, 512, 162 112, 512, 162 112, 512, 162 112, 512, 162 113, 162 114, 487 115, 163 115, 1755 114, 487 115, 163 115, 176 115, 1755 116, 1755 117, 1755 117, 1755 118, 1923 118, 193 118, 193 119, 176 113, 186 113, 186 113, 186 114, 187 115 116 117 117 117 117 117 117 117 117 117	44, 054 13, 638 4, 751 27, 918 4, 978 37, 581 11, 563 24, 1823 27, 724 88, 230 7, 621 8, 625 2166 10, 071 1, 176 10, 024 5, 429 249, 084 50, 930 57, 784 46, 578 103, 431 74, 088 2, 050 45, 872 2, 944 46, 578 103, 431 74, 088 2, 050 2, 542 2, 542 2, 542 2, 542 2, 542 2, 542 2, 542 3, 542 3, 542 4, 6, 578 103, 431 104, 578 105, 542 106, 578 107, 789 108, 887 109, 769 109, 769 109, 769 109, 769 108, 883 108, 885 108, 885 109, 769 109, 769 109, 769 109, 769 109, 769 108, 883	1, 000 4, 185 0 191 0 206, 090 0 914 7, 089 2, 123 4, 850 27, 652 27, 652 18, 148 0 0 0, 3, 475 18, 148 0 0 2, 607 0 2, 700 0 212, 631 33, 000 2, 870 0 22, 682 0 2, 500
Total	32, 659	401, 415	5, 113	141, 956	12, 612	2, 973	10, 300	549	77, 201	1, 616, 702	2, 111, 105	725, 702

¹ Officials in charge of brucellosis work are the same as those listed in summary of tuberculosis-eradication work.

Nonvaccinated reactors held during the month.

Calves in experimental herds not included.

Cubic

BIOLOGICAL PRODUCTS PREPARED UNDER LICENSES, JULY 1942

Anti-hog-cholera serum

Period	Preserved	Completed	Released	Destroyed
July 1942	Cc135, 377, 075 108, 973, 579 856, 729, 165 714, 003, 382	Cc. 144, 703, 098 111, 494, 321 850, 334, 680 708, 276, 987	Cc. 191, 554, 220 162, 675, 275 886, 829, 590 720, 498, 320	Cc. 741, 979 538, 495 4, 180, 821 3, 248, 120

Hog-cholera virus

		Produced	Destroyed		
Period	Simultaneous	Hyperim- munizing	Inoculating	Simultaneous	Hyperim- munizing
July 1942 July 1941 7 months ended— July 1942 July 1941	Cc. 14, 593, 295 16, 323, 233 75, 735, 990 64, 188, 488	Cc. 29, 975, 582 23, 752, 321 177, 434, 133 143, 051, 989	Cc. 144, 780 113, 359 861, 752 598, 744	Cc. 527, 772 515, 155 3, 011, 756 2, 244, 340	Cc. 1, 240, 747 1, 268, 674 8, 090, 068 5, 845, 236

INSPECTIONS AND TESTS IN THE PRODUCTION OF ANTI-HOG-CHOLERA SERUM AND HOG-CHOLERA VIRUS UNDER LICENSES, JULY 1942

Period	Animal	Animal	Pigs inoc-		Hogs hy-	Tests supervised	
I criou	inspections	nspections rejections		ulated	pered	Serum	Virus
July 1942 July 1941 7 months ended—	434, 831 377, 751	5, 241 5, 813		44, 634 39, 834	23, 726 18, 060	767 713	472 491
July 1942 July 1941	2, 602, 600 2, 114, 429	34, 363 25, 736		248, 072 198, 095	137, 249 111, 059	3, 602 2, 883	2, 204 1, 913

BIOLOGICAL PRODUCTS, OTHER THAN ANTI-HOG-CHOLERA SERUM AND HOG-CHOLERA VIRUS, PRODUCED BY LICENSED ESTABLISH-MENTS DURING FISCAL YEAR ENDED JUNE 30, 1942

ANTITOXINS	centimeters
Antivenin	57, 500
Botulinus antitoxin	708, 700
Tetanus antitoxin	1, 554, 855
	1, 004, 000
Total	2, 321, 055
	Cubic
SERUMS	centimeters
Abortifacient serum (eanine)	14, 620
Antianthrax serum	6, 771, 400
Antibacterial serum (bovine)	1, 831, 350
	1, 697, 550
Antibacterial serum (canine)	
Antibacterial serum (equine)	1, 411, 680
Antibacterial serum (feline)	298, 730
Antibacterial serum (poreine)	194, 750
Antiblackleg serum	152, 500
Anti-bronchisepticus-bacillus serum	26, 580
Anti-bronchisepticus-coli-pasteurella serum	126, 350
Anti-canine-distemper serum	8, 391, 030
Anti-coli-enteritidis-pasteurella serum	295, 420
Anti-colon-bacillus serum	231, 090

BIOLOGICAL PRODUCTS, OTHER THAN ANTI-HOG-CHOLERA SERUM AND HOG-CHOLERA VIRUS, PRODUCED BY LICENSED ESTABLISHMENTS DURING FISCAL YEAR ENDED JUNE 30, 1942—Continued

SERUMS-Continued		
Antiencephalomyelitis serum:		Cubic centimeters
Eastern Eastern		40, 200
Western		2, 213, 800
Eastern and western Anti-feline-distemper serum		247, 350 49, 915
Anti-hemorrhagic-septicemia sérum		11. 667. 080
Antistreptococcus serum		11, 667, 080 213, 140
Anti-swine-erysipelas serum		38, 472, 300 677, 070
Gonadin serum		677, 070
Bovine origin		394, 000
Canine origin		355,750
Equine origin		2, 435, 350
Total		78, 209, 005
AGGRESSINS	:	Cubic
Additioning	Disks	centimeters
Blackleg cultural aggressin	47,770	6, 492, 630
Blackleg natural aggressin Hemorrhagic-septicemia aggressin		11, 063, 625
Hemorrhagic-septicemia aggressii		5, 849, 150
Total	47, 770	23, 405, 405
DIAGNOSTICS		Cubic *
	Disks	centimeters
Avian tuberculinMallein:		7, 099
Intradermic		367
Ophthalmic	3, 735	2, 466
Tuberculin:		101 040
IntradermicOphthalmic	16, 570	161, 842 392
Subcutaneous		59, 940
TT - 4 - 1	00.00	
Total	20, 305	232, 106
TOXOIDS		Cubic
Stanbalas sauce travil		centimeter s
Staphylococcus aureus toxoid Tetanus toxoid		13, 860 2, 021, 060
Total		2, 034, 920
VACCINES AND VIRUSES		
Milligrams	Disks	Cubic centimeters
Anthrax spore vaccine	19, 000	5, 685, 137
Blackleg cultural vaccine	,	33, 333
Blackleg tissue vaccine	355, 010	9, 844, 836
Canine-distemper vaccine		1, 471, 533
Canine-distemper virus 439, 630		50, 650
Encephalomyelitis vaccine: Eastern		161, 942
Western		9, 994, 674
Eastern and western		1, 363, 358
Erysipelothrix rhusiopathiae vaccine		877, 872
Feline-distemper vaccine Fowl-laryngotracheitis vaccine:		54, 330
Chick-embryo origin 9, 163, 980		
Chicken origin 864, 440		

BIOLOGICAL PRODUCTS, OTHER THAN ANTI-HOG-CHOLERA SERUM AND HOG-CHOLERA VIRUS, PRODUCED BY LICENSED ESTABLISHMENTS DURING FISCAL YEAR ENDED JUNE 30, 1942—Continued

VACCINES AND	VIRUSES—Continu	ned	
	Milligrams	Disks	Cubic
Fowl-pox vaccine: Chick-embryo origin'	1 018 590		centimeters
Chicken origin	- 4, 918, 520 7 251 130		
Ovine-ecthyma vaccine	4, 080, 650		
Pigeon-pox vaccine:			
Chick-embryo origin	_ 930, 740	~	
Pigeon origin			
Rabies vaccine			4, 801, 860
Wart vaccine			278, 675
Total	28 444 700	374, 010	31 618 200
10tat	20, 444, 700	374, 010	34, 618, 200
BACT	ERINS	Disks	Cubic centimeters
Anthrax bacterin			2, 031, 000
Autogenous bacterin			568, 175
Avisepticus-gallinarum bacterin			12, 546, 305
Blackleg bacterin			71, 256, 650
Blackleg bacterin Bronchisepticus bacillus bacterin			8, 050
Bronchisepticus-coli-pasteurella bacterin			82, 608
Bronchisepticus-staphylococcus-streptoc	occus bacterin		19, 156
Bronchisepticus-streptococcus-typhimur	ium bacterin_		16, 400
Clostridium chauvei-septicus bacterin			3, 929, 895
Clostridium chauvei-welchii bacterin (ex			1, 054, 230 3, 720, 750
Clostridium hemolyticum bacterin			3, 720, 750
Clostridium novyi bacterin			131, 750
Coli-enteritidis bacterinColi-enteritidis-pasteurella bacterin			749, 975 290, 135
Coli-staph-strep bacterin			222, 250
Colon bacillus bacterin			68, 895
Felisepticus bacillus bacterin			2, 310
Gallinarum-typhimurium bacterin			293, 715
Hemorrhagic-septicemia bacterin			49, 407, 795
Pasteurella avicida bacterin			49, 407, 795 1, 380, 285
Pasteurella-pseudodiphthericum bacterii)		14, 383, 920
Pasteurella-salmonella cholerasuis bacter			197, 850
Salmonella abortivo equina bacterin			28, 990
Salmonella cholerasuis bacterin			539, 520
Staphylococcus bacterinStaphylococcus-streptococcus bacterin		9, 760	32, 875
Streptococcus bacterin			1, 430, 695 570, 390
atteprococcus pacterini			<u> </u>
Total		9, 760	164, 964, 569
MIXED E	BACTERIN		Cubic centimeters
Mixed bacterin (avian)			19, 051, 714
Mixed bacterin (avian)			47, 360, 841
Mixed bacterin (canine)			294, 621
Mixed bacterin (equine)			3, 296, 893
Mixed bacterin (feline)			66, 820
Mixed bacterin (lepine)			3, 515
Mixed bacterin (ovine)			9, 638, 785
Mixed bacterin (porcine)			23, 856, 485
/(Y - 4 - 1			102 500 654
Total			103, 569, 674
Grand total:			
Cubic centimeters			409, 354, 934
Disks			451, 845
Milligrams			28, 444, 700

RESULTS OF PROSECUTIONS FOR VIOLATIONS OF LAWS

Penalties and fines have been imposed in prosecutions for violations of regulatory laws, as reported to the Bureau, as follows:

Twenty-Eight-Hour Law

Atchison, Topeka & Santa Fe Railway Co. (2 cases), \$200 penalties. Baltimore & Ohio Railroad Co. (3 cases), \$300 penalties. Central Railroad Co. of New Jersey (2 cases), \$200 penalties. Chicago, Milwaukee, St. Paul & Pacific Railroad, \$10 penalty. Grand Trunk Western Railroad Co., \$100 penalty. Lehigh Valley Railroad Co. (2 cases), \$200 penalties. Missouri Pacific Railroad Co., \$100 penalty. New York Central Railroad Co., \$100 penalty. Northern Pacific Railway Co., \$100 penalty. Pennsylvania Railroad Co. (37 cases), \$3,700 penalties. Southern Pacific Co. (4 cases), \$400 penalties. Union Pacific Railroad Co., \$100 penalty. Wabash Railroad Co., \$100 penalty.

Meat Inspection Act

For offering uninspected meat for interstate shipment:

National Meat Co., Boston, Mass., \$20 fine. (M. I. case No. 1964.) New York Beef & Veal Co., Boston, Mass., \$20 fine. (M. I. case No. 1962.) Walter Products Co., Chicago, Ill., \$10 fine. (M. I. case No. 1958.)

CONFORMANCE WITH WARTIME INFORMATION POLICIES

The Bureau is in receipt of several communications from Government agencies dealing with wartime information policies that concern employees both in Washington and the field. The communications are from Stephen Early, Secretary to the President; Elmer Davis, Director, Office of War Information; and Morse Salisbury, Director of Information of the Department of Agriculture. The basic purpose of the information is to provide for the continuance of cooperative relations between Government agencies on the one hand and the press and radio facilities on the other, in a manner that will strengthen this country's war effort

and not aid the enemy.

The substance of the various memoranda, so far as employees of the Bureau of Animal Industry are concerned, is briefly as follows: Employees should be unusually careful in the distribution of all types of information whether given verbally or in any kind of written form. They should inform themselves fully on matters concerning which they furnish information and preferably discuss subjects within their own field of activity or scope of their technical knowledge. No information, aside from that previously published, should be given concerning the import or export of commodities or the inspection of commodities intended for import or export. Statements involving interpretations of factual data should preferably be referred to the Washington office for approval prior to their issuance either in written or interview form. For instance, the production and current use of large quantities of anti-hog-cholera serum do not necessarily imply an increase in hog-cholera outbreaks. Such use may be merely the result of increased numbers of hogs and increased value per head. Also, an official request for a specified step-up in production does not mean maximum production. Thus, as representatives of the Department of Agriculture, employees should be especially careful in making statements likely to affect food programs or farm practices. The distribution of factual information is, in general, safer and more advisable than venturing personal opinions on matters involving economic or military problems.

The various communications received from the agencies previously mentioned provide for an orderly system of official review of various types of information relating directly or indirectly to the war and to the activities of the Department that are geared closely with the Nation's war effort. When circumstances make it desirable for Bureau employees to write or speak publicly on subjects relating to the work of other branches of the Government or to the war, the manuscript should be submitted to the Washington office for approval at least 10 days beforehand. To expedite official clearance of this class of material, two extra carbon copies should accompany the original manuscript. No changes are involved in

the procedures of submitting scientific material relating closely to Bureau work. The purpose of this notice is to acquaint employees with the situation outlined and to request full cooperation and compliance.

REVISED EDITIONS OF BOOKS, DISEASES OF CATTLE AND DISEASES OF THE HORSE

Early in October of this year revised editions of the two volumes, Diseases of Cattle and Diseases of the Horse, will be issued by the Government Printing Office. Although the revisions of the books were prepared in the Bureau of Animal Industry, the volumes have been issued as Congressional documents by direction of Congress and allotted to Congressmen and Senators for distribution. The Bureau has purchased a small number of copies that will be distributed among offices, whose work relates to horse or cattle diseases, in Washington and the field.

Aside from these office copies, to be used for reference, the Bureau will have none of the books for distribution. Accordingly, employees should advise persons making inquiries concerning these books that the supply for free distribution has been allotted to members of Congress, and that the books are for sale by the Superintendent of Documents, Government Printing Office. The price of each book, is \$1.75.

NEW PUBLICATIONS OF THE BUREAU

[The Burcau keeps no mailing list for sending publications to individual employees, but sends copies to officers in charge of stations and offices. These publications should be regarded as notification copies. So far as possible additional copies will be furnished on request.]

Circular 654. Cross-Section-Area Method for Determining Density of Wool Fibers. By John I. Hardy and Harold W. Wolf, Animal Husbandry Division. Pp. 11, figs. 5.

Journal of Agricultural Research Separate A-211. Stomach Worm (Haemon-chus contortus) Infection in Lambs and Its Relation to Gastrie Hemorrhage and General Pathology. By John S. Andrews, Zoological Division. Pp. 18, illus. Yearbook Separate 1872. Protective Mechanisms Against Disease. By Adolph Eichhorn, Animal Disease Station; Merritt P. Sarles, Zoological Division; and N. R. Ellis, Animal Nutrition Division. Pp. 138-154.

Yearbook Separate 1874. The Relation of Genetics to Disease. By Hugh C.

McPhee, Animal Husbandry Division. Pp. 167–174.

Yearbook Separate 1878. Regulatory Activities in Animal-Disease Control. By A. W. Miller, Interstate Inspection Division; S. O. Fladness, Field Inspection Division; A. E. Wight, Tuberculosis Eradication Division; D. I. Skidmore, Virus-Serum Control Division; E. C. Joss, Meat Inspection Division; and H. E. Moskey, Food and Drug Administration, Federal Security Agency. Pp. 209–226. Yearbook Separate 1880. Tuberculosis and Its Eradication. By A. E. Wight,

Elmer Lash, and H. M. O'Rear, Tuberculosis Eradication Division; and A. B.

Crawford, Animal Disease Station. Pp. 237-249.

Yearbook Separate 1883. Parasites and Insects Affecting Livestock. By Benjamin Schwartz, Zoological Division, and F. C. Bishopp, Bureau of Ento-

Benjamin Schwartz, Zoological Division, and F. C. Bishopp, Bureau of Entomology and Plant Quarantine. Pp. 276–294.

Yearbook Separate 1885. Nutritional Diseases of Farm Animals. By Louis L. Madsen, Animal Nutrition Division. Pp. 323–353.

Yearbook Separate 1887. Part 3. Common Diseases and Parasites of Horses and Mules: Equine Encephalomyelitis. By L. T. Gittner and M. S. Shahan, Pathological Division, pages 375–391. Equine Infectious Anemia, or Swamp Fever. By C. D. Stein, Pathological Division, pages 392–401. Periodic Ophthalmia of Horses. By L. O. Mott and H. R. Seibold, Pathological Division, pages 402–408. Glanders. By T. W. Cole, Field Inspection Division, pages 409–412. Dourine. By T. W. Cole, Field Inspection Division, pages 409–412. Dourine. By T. W. Cole, Field Inspection Division, pages 413–416. Miscellaneous Diseases of Equines. By L. O. Mott, M. S. Shahan, and L. T. Giltner, Pathological Division; and A. H. Frank, Animal Disease Station, pages 417–458. Internal Parasites of Horses and Mules. By Aurel O. Foster, Zoo-417-458. Internal Parasites of Horses and Mules. By Aurel O. Foster, Zoological Division, pages 359-475. Mange in Equines. By Marion Innes, Zoological Division, pages 476-481. Horse Bots and Their Control. By F. C. Bishopp, Bureau of Entomology and Plant Quarantine, and Benjamin Schwartz, Zoological Division, pages 482-491. Some Insect Pests of Horses and Mules. By F. C. Bishopp, Bureau of Entomology and Plant Quarantine, pages 492-500.

Yearbook Separate 1888. Part 4. Diseases and Parasites of Cattle: Brucellosis of Cattle. By Elmer Lash and H. M. O'Rear, Tuberculosis Eradication

Division, pages 501–511. Johne's Disease. By B. T. Simms and H. W. Johnson, Regional Animal Disease Research Laboratory, Auburn, Ala.; and William M. Mohler, Pathological Division, pages 512–517. Bovine Mastitis. By W. T. Miller, Animal Disease Station, pages 518–522. Blackleg. By William M. Mohler, Pathological Division, pages 523–525. Shipping Fever, or Hemorrhagic Septicemia. By C. D. Stein, Pathological Division, pages 526–532. Milk Fever. By L. T. Giltner, Pathological Division, pages 533–536. Miscellaneous Diseases of Cattle. By G. T. Creech, R. L. Knudson, and O. L. Osteen, Pathological Division, pages 537–564. Cattle Coccidiosis. By Donald C. Boughton, Regional Animal Disease Research Laboratory, Auburn, Ala., pages 565–571. Cattle Tick Fever. By W. M. MacKellar, Division of Tick Eradication and Special Diseases, pages 572–578. Anaplasmosis: A Disease of Cattle. By George W. Stiles, Pathological Division, pages 579–587. Cattle Scab and Its Control. By Rudolph Snyder, Interstate Inspection Division, pages 588–592. Tapeworm and Roundworm Parasites of Cattle. By Dale A. Porter, Regional Animal Disease Research Laboratory, Auburn, Ala., pages 593–604. Bovine Genital Trichomoniasis. By G. Dikmans, Zoological Division, pages 605–611. Cattle Grubs, or Heel Flies. By E. W. Laake, F. C. Bishopp, and R. W. Wells, Bureau of Entomology and Plant Quarantine, pages 620–625. The Horn Flv. By W. G. Bruce, Bureau of Entomology and Plant Quarantine, pages 631–635. Cattle Injuries Caused by Ingesting Foreign Objects. By L. T. Giltner, Pathological Division, pages 642–644. Nutritional Diseases of Cattle. By Louis L. Madsen, Animal Nutrition Division, pages 645–672. pages 645-672.

AMENDMENTS TO DEPARTMENT REGULATIONS

The following amendments to the regulations of the Department have been issued:

Amendment 147, covering regulations 1522, 1523, 1580, 2531, 2532, and

Amendment 148, covering regulations 1837 and 1838.

Amendment 149, covering regulations 3348, 3435, and 4121.

ORGANIZATION OF THE BUREAU OF ANIMAL INDUSTRY

Chief: John R. Mohler.

Assistant Chief: A. W. Miller.

Assistant Chief: Hugh C. McPhee.

Assistant Chief: Harry W. Schoening.

Assistant Chief: Paul E. Howe.

Business Manager: J. R. Cohran.

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Chief: JOHN R. MOHLER.

Assistant to Chief: D. S. Burch.

Animal Husbandry Division: Hugh C. McPhee, Chief.

Division of Tick Eradication and Special Diseases: W. M. Mackellar, Chief. Division of Virus-Serum Control: D. I. Skidmore, Chief. Field Inspection Division: S. O. Fladess, Chief.

Interstate Inspection Division: A. W. MILLER, Chief.
Meat Inspection Division: Edward C. Joss, Chief.
Pathological Division: Harry W. Schoening, Chief.
Tuberculosis Eradication Division: A. E. Wight, Chief. Zoological Division: Benjamin Schwartz, Chief.

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